

Message Text

UNCLASSIFIED

PAGE 01 STATE 009510

17

ORIGIN NSF-02

INFO OCT-01 EUR-12 ISO-00 OES-05 ABF-01 FSE-00 /021 R

DRAFTED BY: NSF/OIP:CZALAR

APPROVED BY: OES/APT/BMP:MSBEAUBIEN

NSF/OIP:BBARTOCHA

OES/APT/SEP:WDECLERCQ

EUR/EE:RCHRISTENSEN INFO

A/BF/FC:RWHITENER INFO

----- 101228

R 142306Z JAN 76

FM SECSTATE WASHDC

TO AMEMBASSY BELGRADE

UNCLAS STATE 009510

E.O. 11652: NA

TAGS: TPHY OSCI TGEN YO

SUBJ: NSF/SFCP. PROJECT "THE MECHANISM OF IRREVERSIBLE CHANGES IN

HEMORRHAGIC SHOCK," V. MAGAZINOVIC, UNIV OF SARAJEVO, WITH

J.J. SMITH, MEDICAL COLLEGE OF WISCONSIN. P1F0073/GF-31826.

REF: 75 STATE A-698

1. BY REFGRAM NSF REQUESTED THAT A U.S.-YUGOSLAV JOINT BOARD
GRANT LETTER FOR 601,000 DINARS IN SUPPORT OF THE ABOVE PROJECT
BE PREPARED IN ACCORDANCE WITH PARA 10 OF ADMINISTRATIVE PROCEDURES.

2. SINCE NSF HAS NOT RECEIVED A SIGNED COPY OF THE GRANT LETTER,
IT IS ASSUMED THAT THE LETTER HAS NOT YET BEEN SIGNED AND THAT
FUNDS HAVE NOT BEEN DISBURSED TO GRANTEE. NSF RECOMMENDS THAT
GRANT LETTER BE ISSUED ASAP.

3. COOPERATING U.S. SCIENTIST, PROF J. J. SMITH, RECOMMENDS AND
NSF CONCURS THAT NO FUNDS FOR TRAVEL OF U.S. SCIENTISTS ARE NEEDED
IN 1976. THE ENTIRE AMOUNT (601,000 DINARS) SHOULD BE GIVEN TO
GRANTEE.

4. COPIES OF SIGNED GRANT LETTER SHOULD BE SENT TO NSF, OFFICE OF
UNCLASSIFIED

UNCLASSIFIED

PAGE 02 STATE 009510

INTERNATIONAL PROGRAMS, AND TO COOPERATING U.S.

SCIENTIST. KISSINGER

UNCLASSIFIED

NNN

Message Attributes

Automatic Decaptioning: X
Capture Date: 01 JAN 1994
Channel Indicators: n/a
Current Classification: UNCLASSIFIED
Concepts: SCIENTIFIC GRANTS
Control Number: n/a
Copy: SINGLE
Draft Date: 14 JAN 1976
Decaption Date: 01 JAN 1960
Decaption Note:
Disposition Action: n/a
Disposition Approved on Date:
Disposition Authority: n/a
Disposition Case Number: n/a
Disposition Comment:
Disposition Date: 01 JAN 1960
Disposition Event:
Disposition History: n/a
Disposition Reason:
Disposition Remarks:
Document Number: 1976STATE009510
Document Source: CORE
Document Unique ID: 00
Drafter: NSF/OIP:CZALAR
Enclosure: n/a
Executive Order: N/A
Errors: N/A
Film Number: D760014-1154
From: STATE
Handling Restrictions: n/a
Image Path:
ISecure: 1
Legacy Key: link1976/newtext/t19760157/aaaabygy.tel
Line Count: 62
Locator: TEXT ON-LINE, ON MICROFILM
Office: ORIGIN NSF
Original Classification: UNCLASSIFIED
Original Handling Restrictions: n/a
Original Previous Classification: n/a
Original Previous Handling Restrictions: n/a
Page Count: 2
Previous Channel Indicators: n/a
Previous Classification: n/a
Previous Handling Restrictions: n/a
Reference: 75 STATE A-698
Review Action: RELEASED, APPROVED
Review Authority: GarlanWA
Review Comment: n/a
Review Content Flags:
Review Date: 20 JUL 2004
Review Event:
Review Exemptions: n/a
Review History: RELEASED <20 JUL 2004 by castelsl>; APPROVED <21 JUL 2004 by GarlanWA>
Review Markings:

Margaret P. Grafeld
Declassified/Released
US Department of State
EO Systematic Review
04 MAY 2006

Review Media Identifier:
Review Referrals: n/a
Review Release Date: n/a
Review Release Event: n/a
Review Transfer Date:
Review Withdrawn Fields: n/a
Secure: OPEN
Status: NATIVE
Subject: NSF/SFCP. PROJECT "THE MECHANISM OF IRREVERSIBLE CHANGES IN HEMORRHAGIC SHOCK," V. MAGAZINOVIC, UNIV OF SARAJEVO, WITH
TAGS: TPHY, OSCI, TGEN, YO, US, (MAGAZINOVIC, V), (SMITH, J J)
To: BELGRADE
Type: TE
Markings: Margaret P. Grafeld Declassified/Released US Department of State EO Systematic Review 04 MAY 2006